

ABSTRACT

The aim of the invention is to provide a method and a device for associating animals with milking stations. For this purpose, the animals are detected by sensors and subjected to identification processes, thereby providing information units for an individual animal. The detection by sensors and the identification processes are tuned with each other in such a manner that the respective sensorically detected data are associated with the data obtained by the identification processes. The latter represent animal-related information units that are made available at milking stations. The sensory detection can for example be carried out by photoelectric sensors.